

PATENT ABSTRACTS OF JAPAN

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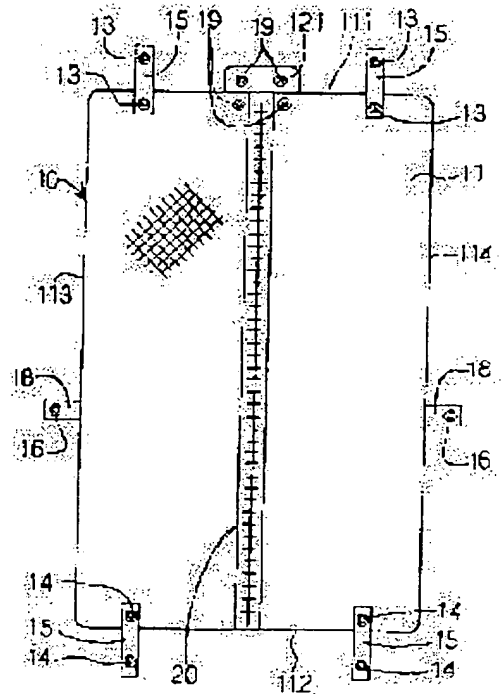
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(54) NET FOR WASHING

(57)Abstract:

PROBLEM TO BE SOLVED: To provide a net for washing wherein, in the case of washing and drying, a laundry can be prevented from being deformed and the laundry can be dried as it is to save the time to dry it.

SOLUTION: A net 10 is formed into an envelope shape whose outer peripheries are closed, and a fastener 20 is attached to a front net 11 so as to be opened and closed from the upper edge 111 to the lower edge 112 of the net 11. Snaps 13 and snaps 14 are attached to the edge 111 and the edge 112, respectively so that each of the snaps 13 can be fixed to the corresponding snap 14 when the net is folded in two. In order to insert a hanger or the like into the folded net 10 when the snaps 13 and 14 are fixed, a snap 16 is attached to each of the left and right edges 113, 114, and when the net 10 is folded in two, a snap is attached to a rear net at a location corresponding to the snap so that both the snaps can be fixed to each other to maintain the folded state of the net 10.



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CLAIMS

[Claim(s)]

[Claim 1] A network 10 is formed in the shape of [which closed a periphery edge] an envelope. In the center section of the table network 11 When a fastener 20 opened and closed from an upper limb 111 to margo inferior 112 is attached, snaps 13 and 14 are attached in an upper limb 111 and margo inferior 112 through a tape 15, respectively and 2 chip boxes of the network 10 are carried out, When a snap 13 or 14 comrades are attached firmly, it enables it to insert hanger 30 grade, while enabling it to attach snaps 13 and 14 firmly. When snaps 16 and 16 are attached in a left brink 113 and a right margin of heart 114 through a tape 18, respectively and 2 chip boxes of the network 10 are carried out to them, A network for wash characterized by attaching snaps 17 and 17 in a reverse side network 12 corresponding to snaps 16 and 16, attaching snaps 16 and 17 firmly, and enabling it to maintain 2 chip boxes of a network 10.

[Translation done.]

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DETAILED DESCRIPTION

[Detailed Description of the Invention]

[0001]

[The technical field to which invention belongs] While being able to wash this invention, without carrying out the mold collapse of the washing, such as a jacket, trousers, a sweater, a blanket, and a blanket, after wash is related with the network for wash it enabled it to dry as it is, without carrying out mold collapse.

[0002]

[Description of the Prior Art] When supplying to laundry sink as it is and washing, large-sized clothing, such as the former, a jacket, trousers, and a sweater, had the defect which carries out mold collapse in response to a stream, and when hanging and drying on a hanger etc., fiber was extended in the operation of gravity and it had the defect which carries out mold collapse.

[0003]

[Problem(s) to be Solved by the Invention] It offers the network for wash which saved the time and effort for drying as after wash can be dried as it is while being made not to carry out the mold collapse of this invention in the case of wash and desiccation.

[0004]

[Means for Solving the Problem] A network for this invention wash so that it may illustrate, in order to attain the above-mentioned technical problem A network 10 is formed in the shape of [which closed a periphery edge] an envelope. In the center section of the table network 11 When the fastener 20 opened and closed from an upper limb 111 to margo inferior 112 is attached, snaps 13 and 14 are attached in an upper limb 111 and margo inferior 112 through a tape 15, respectively and 2 chip boxes of the network 10 are carried out. When a snap 13 or 14 comrades are attached firmly, it enables it to insert hanger 30 grade, while enabling it to attach snaps 13 and 14 firmly. When snaps 16 and 16 are attached in a left brink 113 and a right margin of heart 114 through a tape 18, respectively and 2 chip boxes of the network 10 are carried out to them. Snaps 17 and 17 are attached in the reverse side network 12 corresponding to snaps 16 and 16, snaps 16 and 17 are attached firmly, and it enables it to maintain 2 chip boxes of a network 10. magnitude of the washing in case it sets to this invention and the configuration, magnitude, size of a mesh, and hard and soft [of a material] wash or dry a network, the quality of the material, a configuration, etc. -- responding -- for example, silk goods and delicate clothing -- a mesh -- small -- a blanket and a blanket -- a mesh -- large -- etc. -- it is considered.

[0005]

[Embodiment of the Invention] The gestalt of operation of this invention is shown in drawing 1 thru/or drawing 4 . As shown in drawing 1 and drawing 2 , the network 10 for wash of this example consists of the table network section 11 and the reverse side network section 12, and is formed in the shape of [which closed the periphery edge] an envelope. The fastener 20 opened and closed from an upper limb 111 to the margo inferior 112 is attached in the center section of the table network 11. Moreover, it inserts in with the snaps 19 and 19 which it was divided near the left tape and the right tape, and snaps 19 and 19 were attached, and were attached in the tape 121 which fixed to the upper limb 111 of the

reverse side network 12, it is united, and can attach firmly now to the upper limit of a fastener 20. Moreover, one pair of snaps 13 and 13 are attached in an upper limb 111 through the tapes 15 and 15 which fixed to this, respectively, and when one pair of snaps 14 and 14 are attached through the tapes 15 and 15 which fixed, respectively and 2 chip boxes of the network 10 are carried out, snaps 13 and 14 insert in, are set and can attach firmly to the margo inferior 112. Moreover, when a snap 13 or 14 comrades are attached firmly, hanger 30 grade can be inserted between a snap 13 or 14 comrades. Furthermore, tapes 18 and 18 fix to a left brink 113 and a right margin of heart 114, respectively, and snaps 16 and 16 are attached in them, and when two networks 10 break and are carried out, it inserts in with the snap 17 attached in the reverse side network 12 with which a snap 16 corresponds, it is united, and can attach firmly.

[0006] Therefore, this invention article is washed, after breaking and turning on two fastener 20 sides and attaching firmly a snap 13, and 14, 16 and 17, as closing and snaps 19 and 19 are attached firmly and a fastener 20 is shown in drawing 3, after containing so that a fastener 20 may be opened and the mold collapse of the washing-ed may not be carried out. As shown in drawing 4, while after wash pulls up a network 10 as it is, cancels firm attachment of snaps 13, 14, 16, 17, and 19 and incurvates a network 10 the shape of V character, and in the shape of U character, it will attach snap 13 comrades and 14 comrades firmly, will hook the hook of the hangers 30 and 30 of the upper and lower sides which inserted in and inserted the hanger 30 in an upper limb and the margo inferior, respectively on beam 60 grade, and will dry clothing 40. Moreover, as shown in drawing 5, after pulling up a network 10 and canceling 2 chip boxes of a network 10 as mentioned above, The hook of the hanger 30 which opened the fastener 20, changed into the condition of hanging clothing 50 on the shoulder of a hanger 30 within a network 10, attached snaps 19 and 19 firmly closing and if needed, and projected the fastener 20 from network 10 upper limb, The hook of the hanger 30 inserted in the snap 14 of the margo inferior of a network 10 will be hooked on beam 60 grade, and clothing 50 will be dried.

[0007]

[Effect of the Invention] Since two networks which contained the washing-ed are folded, carried out and washed according to this invention, during wash, without being influenced of a stream, mold collapse is not afraid and the washing-ed can be washed. Moreover, since after wash is pulled up contained with a network and a network can be dried in the condition of having curved, the shape of V character, and in the shape of U character as it is, while the elongation by the gravity of fiber is prevented and does not have fear of the mold collapse under desiccation, since it can dry immediately, the washing-ed has the advantage from which the time and effort for desiccation is saved as it is, without taking out from a network.

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DESCRIPTION OF DRAWINGS

[Brief Description of the Drawings]

[Drawing 1] It is the plan seen from the side front which shows the gestalt of operation of this invention.

[Drawing 2] It is the plan seen from the background which shows the gestalt of operation of this invention.

[Drawing 3] It is a plan when carrying out 2 chip boxes of the thing of drawing 1 .

[Drawing 4] It is explanatory drawing when drying the thing of drawing 1 .

[Drawing 5] It is another explanatory drawing when drying the thing of drawing 1 .

[Description of Notations]

10 Network

11 Table Network

111 Network Upper Limb

112 Network Margo Inferior

113 Network Left Brink

114 Network Right Margin of Heart

12 Reverse Side Network

13, 14, 16, 17, 19 Snap

15 18, 121 Tape

20 Fastener

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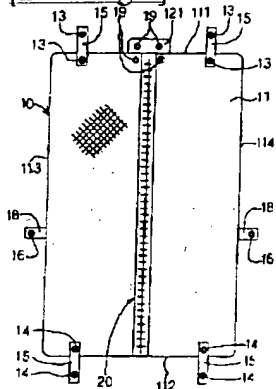
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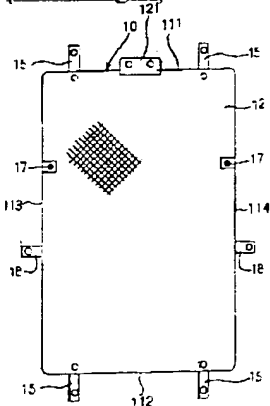
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DRAWINGS

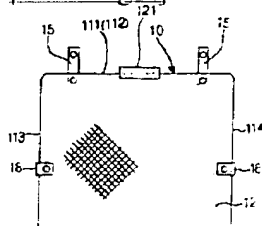
[Drawing 1]



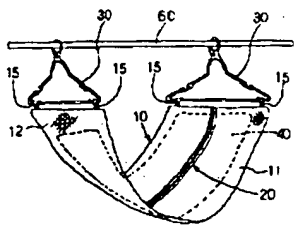
[Drawing 2]



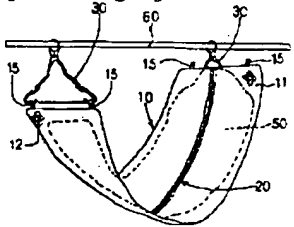
[Drawing 3]



[Drawing 4]



[Drawing 5]



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